From:

Solana, Rick P.

Sent:

Friday, November 09, 2001 12:20 PM

To:

Tricker, Anthony

Cc:

Patskan, George J.; Bugg, Joy J.; Walk, Roger A.; Sanders, Edward; Reininghaus, Wolf

Subject:

RE: Pending lung CA study / product design

Joy,

Could you please set up a conference call to discuss the findings of this work with the addressees? Especially in light of Omni.

Thanks

----Original Message----

>From:

"Tricker, Anthony" <Tricker.Anthony@pmintl.ch>

>To:

"Sanders, Edward" <Sanders.Edward@pmintl.ch>; "Dempsey, Ruth"

<Dempsey.Ruth@pmintl.ch>; "Podraza, Ken F." <Ken.F.Podraza@pmusa.com>; "Schorp, Matthias"
<Schorp.Matthias@pmintl.ch>; "Ritter, Mitchell" <Ritter.Mitchell@pmintl.ch>; "Major, Tamas"
<Major, Tamas@pmintl.ch>: "Badstuber, Andre" <Badstuber, Andre@pmintl.ch>

<Rick.P.Solana@pmusa.com>

IPM.Note

>Bcc:

>Subj:

Pending lung CA study / product design

>Type:

>Sent:

Tuesday, October 23, 2001 2:56 AM

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>The AHF case-control study on lung cancer in American and Japanese men is going to appear in the November edition of Cancer Epidemiology, Biomarkers & Prevention. This study was designed to look at the effect of differences in cigarette design (e.g., charcoal) vs. cellulose acetate filters) and smoke chemistry (mainly tar, nicotine, CO, TSNA, BaP and 4-ABP) on risk of lung cancer in two genetically different populations. Parts of this study have previously been presented at various conferences (e.g., SRNT).

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